ECS Configuration Change Request					Page 1 of	Page 1 of		Page(s)	
Originator Willard Selph	2. Log Date: \$\circ 3 - 69	3. CCR :	#: 7/7	4. Rev:	5. Tel: 301-883-41	46	6. Rm #: 2107B	7. Org. SED	
8. Title of Change: RAID for Ingest for NSIDC									
9. Originator Signature/Date Villard Sigh 8-3-99			10. Cla	11. Type: 12. Need Date: 08/03/99 CCR					
13. Office Manager Signature/Date			14. Category of Ch Initial Baseline		Change:	15. Priority: (If "Emergency" fill in Block 28). Emergency			
16 Documentation/Drawings Impacted: 920-TDN-001 Rev05, 920-TDG-001Rev08			17. Schedu Impact:	18. CI(s) A	Cl(s) Affected:g0drg01, protegy2				
19. Release Affected: N/A		20. Date due 08/03			Impl. Date; 03/99		22. Estimate None	ed Cost:	
23. Source Reference: (□NCR (attach) □	Action Item (Tech Ref.	□GSF	C ⊠Other:	<u> </u>	·-		
24. Description of Change: (use additional Sheets if necessary) Building the RAID for Ingest at NSIDC here at Landover and senting to NSIDC. Documents will be applicated when all the work is complete									
25. Proposed Solution: (use additional sheets if necessary) Remove 17 x 9 GB drives from g0drg02 from the RAID enclosure EIN 1683 and bring to Landover. Install drives into Protegy 2 RAID enclosure EIN 1195 and build the Ingest RAID for NSIDC. Remove entire RAID enclosure from Protegy 2 and send to NSIDC. When the new 17 x 18 GB drive arrives the drives will be replaced at GSFC and the RAID enclosure will be replaced on Protegy 2.									
26. Alternate Solution: (use additional sheets if necessary) Wait for the RAID enclosure to be delivered.									
27. Consequences if Change(s) are not approved: (use additional sheets if necessary) The Ingest machine will not be operational at the time of End-to-End testing.									
28. Justification for Emergency (If Block 15 is "Emergency"): This is needed to be completed for NSIDC to begin End-to-End testing.									
29. Site(s) Affected: □E	DF □Mini-DAAC [EOC □IDG Test C	⊒VATC □ED ell ⊠C	C ⊠GS Other ECS te	SFC La est machi		oc L]SMC □AK	L_JJPL	
30. Board Comments:						Vork A	ssigned To:		
32. EDF/REL2 CCB Chair (Sign/Date):	33. Disposi □A/C □ Fwd/E0	□ Di	pproved sapprove		(TBD)		
35. M&O CCB Chair (Sign/l	Date):	36. Disposi	tion: 🖪 Ap	proved	37. (CM Ma	nager's Clos	ure:	
Han il Soa	8/2/99	□A/C □ Fwd/F(approved					
38. ECS ¢CB Chair (Sign/D	Pate):	39. Disposi	tion: □ App □A/C	oroved		CCR C	Closed Date:		

CM01 March 8, 1999

CCB

08-03-99A09:01 0077

ORIGINAL

ECS/EDF/REL2